

EPSON®

STYLUS™ PRO 4000

LARGE
FORMAT
PRINTER



Demand Quality – Sacrifice Nothing

A professional large format printer that delivers amazing image quality, without sacrificing print speed or versatility





Ever since the release of EPSON's first groundbreaking colour inkjet printer, the company has driven the leading edge of professional high quality inkjet printing. In fact, many printing professionals around the world have chosen to standardise their business on EPSON's ProGraphics printers.

Unsurpassed Media Versatility

Rugged Reliability and Superb Media Flexibility

In addition to its large format capability, the EPSON STYLUS™ PRO 4000 is equipped with an adjustable high capacity auto sheet feeder and roll paper feeder. This makes it the ideal 'all-in-one' solution for the corporate office, professional photo studio and commercial printers where there is the requirement for different sized prints, from standard size office documents to large format display graphics and photographs.



Now, with the EPSON STYLUS™ PRO 4000, the ever increasing demands for higher image quality, faster print speeds, longer lasting durable prints, greater cost-effectiveness and enhanced production features have been squarely met... and exceeded. It is a professional printer that, for photographers, fine artists, graphic designers, commercial printers, pre-press companies, advertising agencies, architects, engineers and businesses everywhere, is the perfect printing solution.

Auto Cut-sheet Feeder

The auto sheet feeder can handle media up to A2-size.



Manual Feed Slots for Thick Media

Two front loading slots allow manual feeding of media up to 1.5mm thick.



up to 1.5mm



up to 0.7mm

Roll Paper Feeder and Auto Cutter

The roll paper feeder can handle up to 432mm in width.



Super Fast, High Quality Printing

The new, wide band, eight channel print head of the EPSON STYLUS™ PRO 4000 delivers fast printing speeds at the highest print quality possible.

Wide Band Printhead Increases Print Speed and Quality

The MicroPiezo™ print head of the EPSON STYLUS PRO 4000 contains 180 nozzles per colour. This width improves printing speed by increasing the printable area for each pass of the print head.

Of course, the EPSON STYLUS PRO 4000 also incorporates EPSON's Variable Sized Droplet Technology (VSDT). This varies the ink droplet size depending on the image and type of media used. VSDT results in improved image quality and plays a major role in the superior print speed.

Print Speed Cut Sheet

	Mode	A3+	A2
Plain Paper	Draft	0.9min	1.2min
	Speed	1.2min	1.5min
	Quality	2.2min	2.9min
Enhanced Matte Paper	Speed	2.2min	3.1min
	Quality	4.0min	5.6min
Premium Glossy Photo Paper (250gsm)	Speed	2.2min	3.1min
	Quality	4.0min	5.6min

Print Speed Roll Paper

	Mode	A3+	A2
Plain Paper	Draft	1.5min	1.7min
	Speed	1.7min	2.1min
	Quality	2.7min	3.5min
Enhanced Matte Paper	Speed	2.8min	3.6min
	Quality	4.5min	6.2min
Premium Glossy Photo Paper (250gsm)	Speed	2.8min	3.6min
	Quality	4.5min	6.2min



ISO Bike
Measurement Conditions
• CPU: Pentium IV 2GHz, RAM: 512MB, OS: Windows 2000,
• Application: Adobe Photoshop 7.0.1, I/F: USB1.1
• Driver Settings: Default Setting

Increase Your Productivity

Your EPSON STYLUS™ PRO 4000 comes with a variety of features to increase productivity and efficiency. Optional high capacity ink cartridges, automatic sheet feed tray, multiple choices for computer connectivity along with BorderFree™ printing, making printing faster and easier than ever before.

Automatic Sheet Feed Tray for Greater Unattended Printing

The standard 250-sheet auto sheet feeder and optional high capacity 220ml ink cartridges mean less down time replacing consumables. This translates into higher overall unattended productivity.



High capacity - up to 250 sheets of paper

Networking

With the optional Ethernet card, you can make your EPSON STYLUS PRO 4000 available to network users within a LAN.

Economical, High Capacity Ink Cartridge

The EPSON STYLUS PRO 4000 allows loading of optional 220ml ink cartridges. These contain twice the amount of ink as standard 110ml cartridges making them perfect for use in busy network environments and for large unattended print runs, reducing printer downtime caused by having to frequently replace ink cartridges.

The 220ml cartridges also reduce your running cost dramatically.



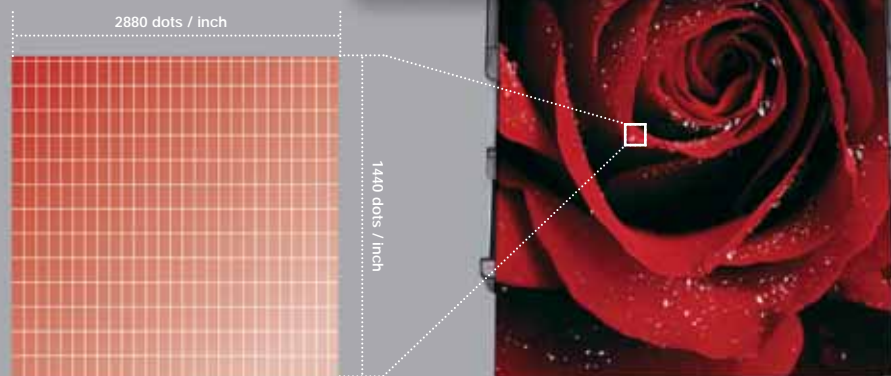
110ml Regular Cartridge

3 Ports for High Speed Data Transmission

You can connect the EPSON STYLUS PRO 4000 to a computer using the USB 2.0 port or IEEE1394 Firewire. There is also an optional High Speed Ethernet card available.



High Speed Ethernet I/F Card



The Best Quality Prints Your Clients Have Ever Seen!

The name EPSON is synonymous with high quality colour printing. The EPSON STYLUS™ PRO 4000 furthers this reputation with 2880 x 1440dpi resolution, advanced ink droplet technology and a newly developed print head.



BorderFree™ Printing

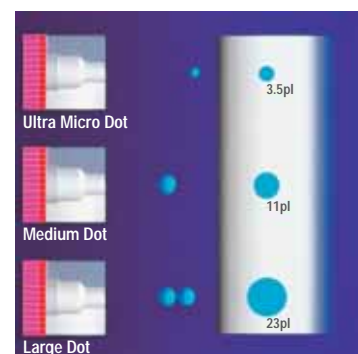
The EPSON STYLUS PRO 4000 delivers BorderFree printing. This innovative feature supports various media widths and saves on valuable post-production time by printing without margins. Finish print jobs more accurately and safely than manual finishing techniques by letting the printer do it for you.

Integration

The EPSON STYLUS PRO 4000 is fully supported by a wide choice of third party and EPSON branded RIP software and comprehensive software utilities, providing complete control over the final printed output and seamless integration into existing and future digital workflows.

EPSON Variable Sized Droplet Technology (VSDT)

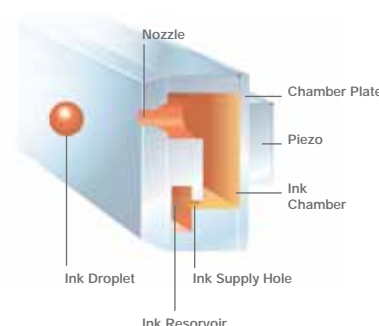
The MicroPiezo™ print head produces several different sizes of ink droplet depending on the image type and media used; controlling the electric pulse applied to the Piezo element. This new generation of MicroPiezo print head improves this Variable Sized Droplet function to enable firing of high density EPSON UltraChrome™ Ink. This system not only improves image quality, but also optimises print speed.



* The above image is at 720 x 720dpi and 1440 x 720dpi

Advanced MicroPiezo™ Print Head

The MicroPiezo print head meticulously controls the printing process, placing virtually invisible EPSON Micro Dots straight on the media with superb accuracy. The Piezo elements of each nozzle swiftly change form corresponding to the electronic signals received. The all new head enables the application of stronger force directly to the ink to fire more precise ink droplets on to the media.



Maximum 2880 x 1440dpi with 3.5 pl Ink Droplet

The innovative MicroPiezo print head of the EPSON STYLUS PRO 4000 fires a tiny, 3.5 picolitre (pl) ink droplet to achieve outstanding 2880 x 1440dpi resolution. The small droplet size and high resolution combine to produce the clean, razor-sharp images you have come to expect from EPSON. Visible grain is dramatically reduced and tonal gradation is smoother due to smaller ultra-micro dots and medium-sized dots, regardless of the print mode.

UltraChrome™

High ink density, greater colour stability and longer archivability are all attributes of EPSON UltraChrome™ Ink, the most exciting advancement made in inkjet printing today. EPSON UltraChrome Ink is a seven colour ink set that achieves new heights in colour reproduction applying advanced ink technology and utilising the characteristics of pigment ink covered in clear resin coating.

Higher Ink Density with Greater Media Flexibility

Compared to other pigment ink, new technology EPSON UltraChrome Ink has double the quantity of pigment particles in the ink. This enables reproduction of brilliant colour which is comparable to general offset printing and silver halide photography. Additionally, it enables exceptional image quality on a greater range of media including fine art papers, canvas and other matte finished media, including newsprint.

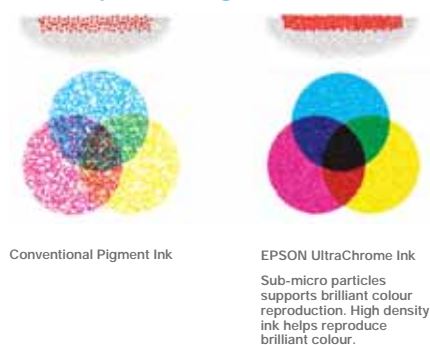
Wider Colour Gamut

UltraChrome Ink reproduces an extremely wide colour gamut, rivalling that of today's dye-based ink technologies. As a result, high quality and consistent inkjet contract quality proofs can be output on demand; and at a fraction of the cost of more traditional methods. Using the new EPSON UltraChrome Ink set, the EPSON STYLUS™ PRO 4000 is able to easily reproduce the colour gamut of most printing presses, silver halide photography, while also matching worldwide industry proofing standards.

Enhanced ICC Profiles Optimise EPSON UltraChrome™ Ink Performance

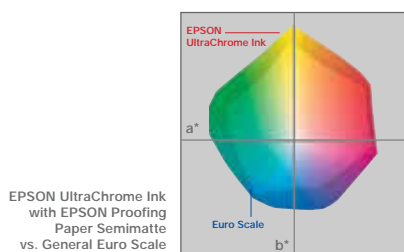
The EPSON standard driver allows you to use enhanced ICC profiles. This feature is accessed through the included Windows® and Macintosh® printer drivers. When used in conjunction with application software that supports colour management you can choose how to render the image for the type of print you want to output.

Ink Component Image



Wide Colour Gamut

In comparison with Euro Scale, it can be seen that EPSON UltraChrome Ink has a superior colour gamut.



Excellent Colour Stability – Making it Ideal for Digital Proofing

When EPSON UltraChrome Ink comes into contact with the substrate, the ink vehicle quickly separates from the pigment particles as these are absorbed deep into the media. As a result, colours become resistant to change and stabilise in a shorter time. Superior short-term colour stability ideal for digital proofing has now been realised. This enables high-precision digital proofing and a speeding-up of operations.

Perceptual



When rendering as "Perceptual", colour photos are produced with stunningly life-like colours and excellent tonal gradation.

Relative Colorimetric



When rendering as "Relative Colorimetric", outstanding neutral grey balance is produced. This achieves faithful reproduction of original image data and is optimal for easy CMYK simulation and monochrome prints.

ome™ Ink

Reduced Visible Grain, and Enhanced Tonal Range

By using light black, the range of shades in monochrome images and dark areas are significantly enhanced, which cannot be achieved by the single black ink system. In addition, for the dark areas, the use of light black in place of cyan, magenta and black enables the reproduction of subtle gradations while virtually eliminating visible grain.

75 Years* Lightfastness

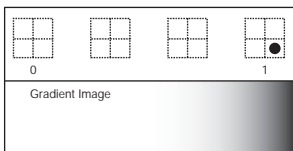
EPSON UltraChrome Ink remains vivid since only the surface of the pigment particles are affected by light and gas. In addition, each pigment particle is encapsulated by a special resin. This resin forms a coating layer on the surface of the media to reduce contact with the oxide gas in the atmosphere for improved archivability of the image.

Superb Water Resistance of Pigment Ink

Some colour printers use dye based ink, which is water soluble. This means prints are easily damaged by water and moisture. The EPSON STYLUS™ PRO 4000 uses EPSON UltraChrome Ink for all colours. Ink of this type has a high resistance to water, resulting in prints that are more durable and last longer.

Production of Each Colour During Greyscale Printing

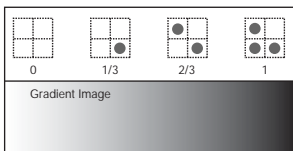
Printing with ordinary Black Ink



Only two tone levels when using Black



Printing with Light Black



Amazing four tone levels obtained when using Light Black



Extreme High Archivability

EPSON STYLUS PRO 4000



Original print After test

*Lightfastness Test Criteria
(Indoor Display Condition)
Light Source: Fluorescent Light
Intensity: 70,000 lux
Temperature: 24°C
Humidity: 60%RH
Glass mount: 2mm, soda lime
Fade criteria: Pure YMC 30%
loss at OD = 1
Display-life calculation: Total Illuminance

Competition



Original print After test

Test Conditions

1. Under fluorescent light (indoor display condition) with glass mount.
2. The data is calculated by EPSON's accelerated test and it does not mean EPSON guarantees periods.
3. The estimated longevity does not indicate the colour changing and the durability of the paper itself.



The excellent water resistance of EPSON UltraChrome Ink allows for worry-free POP installation, even in wet environments.



EPSON UltraChrome Ink
(Plain Paper)

Dye Based Ink
(Plain Paper)

EPSON ULTRACHROME
INK

Genuine EPSON Media

Obtaining beautiful, high-resolution output from inkjet printers is not due solely to just the type of ink and print head used. Inkjet media also plays an important role.

EPSON is continually researching new types of media in order to develop the best possible match for its EPSON UltraChrome™ Ink. Produced to strict quality control standards, genuine EPSON media complements EPSON UltraChrome Ink perfectly, assuring you of optimal quality for all colour and monochrome printing needs.

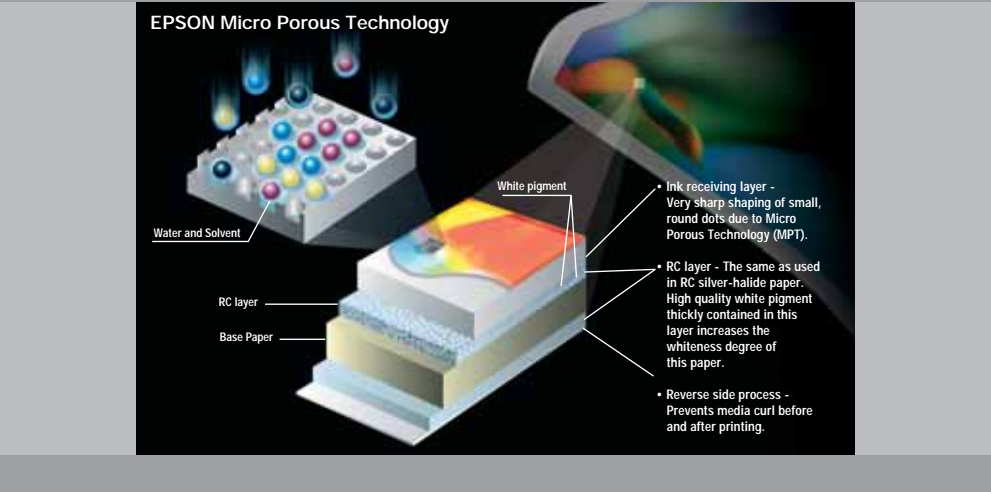
EPSON Media for EPSON Printers

For the best possible results from your EPSON printer, always use genuine EPSON media. You'll get stunningly beautiful colour photos and graphics, wonderfully smooth monochrome prints and sharp line drawings. Your prints will also last longer, thanks to the high resistance to light, ozone gas and water that the EPSON ink / media combination provides.

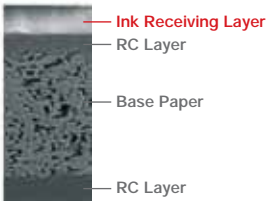
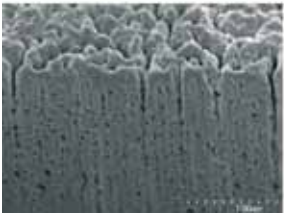


The Secret of EPSON Premium Glossy Photo Paper

The secret as to why EPSON Premium Glossy Photo Paper is such a good choice lies with the media surface. This receiving layer has a micro porous structure comprised of tiny holes measured in nanometers. When the print head passes over the media, solvent in the ink first fills these holes. The ink then forms a smooth, tight layer of coloured dots on the surface. The end result is a printed image with excellent reflective qualities and superb colour reproduction.



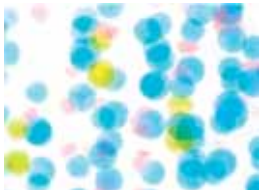
Paper Structure
(Enlarged Picture of RC Based Paper)



EPSON Premium Glossy Photo Paper is a micro porous paper and this enables the ink to penetrate immediately.

Quick dry, penetration straight down into the ink receiving layer prevents ink bleeding, resulting in the best printing quality possible.

Paper Structure
(Enlarged Picture of RC Based Paper)



The dot on the Premium Glossy Photo Paper is very small and round.

EPSON Premium Glossy Photo Paper is printed evenly by small and round dots.

Lightfastness

EPSON has gone to great lengths to provide lightfastness data, so you can have confidence in providing your customers with a print life expectancy*. In combination with EPSON UltraChrome Ink and genuine EPSON professional media you can expect the following display life.

Media Type	Display Life*
Premium Glossy Photo Paper (250gsm)	70 years
Premium Semigloss Photo Paper (250gsm)	70 years
Premium Semimatte Photo Paper (250gsm)	25 years
Velvet Fine Art Paper	45 years
Smooth Fine Art Paper	75 years
Enhanced Matte Paper	75 years
Premium Luster Photo Paper	25 years

Sample Application of EPSON's Genuine Paper

EPSON Premium Glossy Photo Paper

This is a premium, heavyweight paper ideal for photographic prints. The highly smooth, flat surface provides the same brilliance and texture as glossy paper used for silver halide photographs. This paper allows you to reproduce a wide range of colours while providing an exceptional ability to render subtle gradations with clarity. Use this paper when you want an excellent quality print, to create photos for exhibition, to include prints in your portfolio or album, or for any project that requires the best prints you can create.



EPSON Premium Semigloss Photo Paper

This is a premium photographic print paper for all of your photographic needs, regardless of subject. With a slightly less glossy appearance, this is a heavyweight semigloss paper. Less reflective than glossy paper, it offers a more subdued feeling and exceptional image clarity. It is able to reproduce a wide range of colours, while drawing out the gradations from highlights to shadows.



EPSON Enhanced Matte Paper

Of all the Matte Fine Art Papers, Enhanced Matte Paper offers the smoothest finish for your printing needs. This paper allows you to duplicate the effect of no-gloss silver halide photographic prints. Preserving colours with sharpness and brilliance, this matte paper offers a rich quality to your photographs. Using matte black ink will give the darker portions of your photographs improved depth, for an even higher quality presentation. Photo black ink and this paper are an ideal combination for your sepia monochrome prints.



EPSON Singleweight Matte Paper

EPSON Singleweight Matte Paper is an excellent choice for offices with varied printing needs. This reasonably priced alternative to plain paper gives outstanding results, from line drawings and illustrations, to full colour photos and posters.



EPSON Proofing Paper Semimatte

With the same base colour and paper quality as printing paper, this is an ideal choice for printing proofs. The surface retains a slightly glossy appearance through semimatte processing on a resin-coated base. Using an ICC profile on a printer that supports UltraChrome™ Ink provides near final CMYK image results using RGB input.



Genuine EPSON Media

EPSON's comprehensive range of large format media has been developed to offer the ultimate in image quality and printing flexibility. Specially designed to bring out the best in EPSON's highly acclaimed STYLUS™ PRO inkjet printers, providing graphic designers, print and photographic professionals with truly outstanding levels of performance.

Professional Photo Quality Paper					
Name	Size	Base Weight	Quantity	Part Number	Display Life
Premium Glossy Photo Paper (250)	406mm x 30.5m	260gsm	1 Roll	C13S041742	70 years
Premium Semigloss Photo Paper (250)	406mm x 30.5m	255gsm	1 Roll	C13S041743	45 years
Premium Semimatte Photo Paper (250)	406mm x 30.5m	235gsm	1 Roll	C13S041738	25 years
Premium Luster Photo Paper (250)	300mm x 30.5m	235gsm	1 Roll	C13S041646	25 years
Premium Glossy Photo Paper	406mm x 30.5m	235gsm	1 Roll	C13S041737	25 years
	A4	255gsm	20 Sheets	C13S041285	N/A
	A3	255gsm	20 Sheets	C13S041288	N/A
Premium Semigloss Photo Paper	A3+	255gsm	20 Sheets	C13S041289	N/A
	A4	251gsm	20 Sheets	C13S041332	45 years
	A3	251gsm	20 Sheets	C13S041334	45 years
Photo Quality Inkjet Paper	A3+	251gsm	20 Sheets	C13S041328	45 years
	A4	102gsm	100 Sheets	C13S041061	N/A
	Photo Grade Semigloss Paper	420mm x 30.5m	1 Roll	C13S041779	N/A
Photo Grade Glossy Paper	420mm x 30.5m	160gsm	1 Roll	C13S041778	N/A

Commercial Grade Proofing Paper					
Name	Size	Base Weight	Quantity	Part Number	Display Life
EPSON Proofing Paper Semimatte	329mm x 15.2m	155gsm	1 Roll	C13S041668	25 years
	432mm x 30.5m	155gsm	1 Roll	C13S041724	25 years
	A3+	190gsm	100 Sheets	C13S041744	25 years

Fine Art Paper					
Name	Size	Base Weight	Quantity	Part Number	Display Life
Velvet Fine Art Paper	A3+	260gsm	20 sheets	C13S041637	45 years
Watercolor Paper - Radiant White	A3+	190gsm	20 sheets	C13S041352	75 years
Textured Fine Art Paper	432mm x 15.2m	225gsm	1 Roll	C13S041745	75 years
Smooth Fine Art Paper	432mm x 15.2m	225gsm	1 Roll	C13S041715	75 years

High Quality Matte Paper					
Name	Size	Base Weight	Quantity	Part Number	Display Life
Archival Matte Paper	A4	192gsm	50 Sheets	C13S041342	75 years
	A3	192gsm	50 Sheets	C13S041344	75 years
	A3+	192gsm	50 Sheets	C13S041340	75 years
Enhanced Matte Paper	432mm x 30.5m	189gsm	1 Roll	C13S041725	75 years

Low Cost Matte Paper					
Name	Size	Base Weight	Quantity	Part Number	Display Life
Singleweight Matte Paper	432mm x 40m	120gsm	1 Roll	C13S041746	N/A
Bright White Inkjet Paper	A4	125gsm	500 Sheets	C13S041442	N/A

Optional Items

Printer Bundles

Part Number	Description
PRO4000	EPSON STYLUS™ PRO 4000, 17" Wide Desktop Inkjet Printer
PRO4000NET	EPSON STYLUS PRO 4000, 17" Wide Desktop Inkjet printer, w/Ethernet
PRO4000PS	EPSON STYLUS PRO 4000, 17" Wide Desktop Inkjet Printer, w/Ethernet and Postscript RIP (StylusRIP Professional)

Warranty Extensions

Part Number	Description
1YWPRO4000	1 Year Extended Warranty
2YWPRO4000	2 Year Extended Warranty

Printer Accessories

C12C811201
Borderless Print Spacer for 420mm and 8 inch Roll Paper



C12C890071
Maintenance Tank



C12C811171
2/3 inch Dual Roll Feed Spindle



C12C842973
EPSON StylusRIP Professional



C12C811191
2/3 inch High-Tension Dual Roll Feed Spindle



C12C815291
Spare Cutter Blade

C12C824053
EPSON Net 10/100 BaseTX High Speed Ethernet Card



EPSON High Capacity Ink Cartridges (110ml and 220ml)

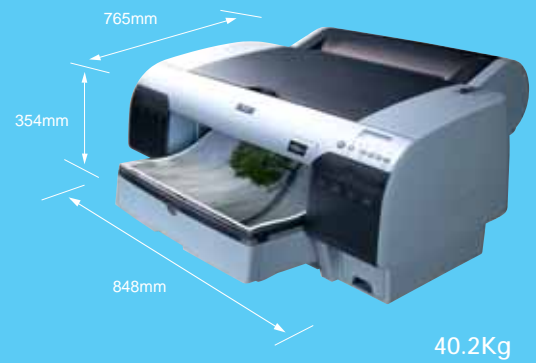
	110ml Ultrachrome	220ml Ultrachrome
Photo Black ink cartridge	C13T543100	C13T544100
Cyan ink cartridge	C13T543200	C13T544200
Magenta ink cartridge	C13T543300	C13T544300
Yellow ink cartridge	C13T543400	C13T544400
Light Cyan ink cartridge	C13T543500	C13T544500
Light Magenta ink cartridge	C13T543600	C13T544600
Light Black ink cartridge	C13T543700	C13T544700
Matte Black ink cartridge	C13T543800	C13T544800

EPSON®

LARGE
FORMAT
PRINTER

EPSON STYLUS™ PRO 4000

Specifications



EPSON AUSTRALIA
CUSTOMER SERVICE LINE
Tel: 1300 131 928

VISIT OUR WEBSITE:
www.epson.com.au

HEAD OFFICE SYDNEY
3 Talavera Road
North Ryde, NSW 2113
Tel: (02) 8899 3666

MELBOURNE
Tel: (03) 8823 9200

ABN 91 002 625 7830
04/04

PRINTER TYPE	
PRINTING METHOD	On-demand Inkjet (piezoelectric)
NOZZLE CONFIGURATION	Colour and MonoChrome heads: 180 nozzles x 8 cartridges
RESOLUTION	
	Max. 2880dpi x 1440dpi
PRINT SPEED	
	Up to 13.3 m ² per hour (Plain Paper / Draft Mode) A3+ size (About 2.2 minutes (360dpi x 720dpi / Speed Mode / Enhanced Matte Paper) (About 2.2 minutes (360dpi x 720dpi / Speed Mode / Premium Semigloss Photo Paper) (About 4.0 minutes (720dpi x 720dpi / Quality Mode / Enhanced Matte Paper) (About 4.0 minutes (720dpi x 720dpi / Quality Mode / Premium Semigloss Photo Paper)
INK SYSTEM	
	EPSON UltraChrome™ Ink (Individual eight-colour high capacity ink cartridge 110ml / 220ml (Yellow, Magenta, Cyan, Light Magenta, Light Cyan, Light Black, Photo Black, Matte Black)
PAPER HANDLING	
ROLL PAPER	Single roll (1 roll should be less than ø150mm / Outside diameter)
CUT SHEET	High Capacity Paper Tray (up to 250 sheets of Plain Paper) / Manual Insertion Feeder
MEDIA CUTTER	
	Auto media cutter
ROLL MEDIA CORE DIMENSIONS	
	Core diameter 2" and 3"
MEDIA	
ROLL MEDIA	Media width 203.2mm – 431.8mm (8" - 17") Media length 279mm – 1580mm Media thickness 0.08mm – 0.50mm
CUT SHEET	Media width size A4 / LTR – A2/C, Media width 210mm – 431.8mm Media length 279mm – 610mm Media thickness 0.08mm – 1.50mm
PRINT MARGINS	
ROLL MEDIA	BorderFree™ Printing (Left and right borderless printing for the following media width / 8.25", 8.5", 10", 12", 13", 14", 16", 17": Top and bottom edges can be automatically cut to any length three different ways.) or 3mm / 15mm / 20mm (top), 3mm / 15mm (sides, bottom)
CUT SHEET	BorderFree Printing (Left and right borderless printing for the following media width / 8.25", 8.5", 10", 12", 13", 14", 16", 17" & (8", 420mm with borderless print spacer) or 3mm (top, sides), 3mm / 14mm (bottom)
LINE ACCURACY	
	±0.2% of specified page length
RAM	
	32MB
LANGUAGES	
	ESC / P2 Raster
INTERFACES (STANDARD)	
	USB (1.1 and 2.0 compatible) / IEEE1394 FireWire Optional: Type B Ethernet 10/100 BaseTX
STYLUS RIP PROFESSIONAL	
SUPPORTS	PS / EPS, PDF, TIFF and JPEG file formats, Hot folder & setting support, Job control functionality, ICC based colour management Mac® OS 9, Mac® OS X, Microsoft® Windows® 98 SE / ME / 2000 / XP

TOTAL PRINT VOLUME	
	20,000 pages (A2 / C size)
ENVIRONMENTAL CONDITIONS	
TEMPERATURE	10° to 35°C (Operating) / 15° to 25°C (Printing)
HUMIDITY	20 – 80% RH (Operating) / 40-60% RH (Printing)
ELECTRICAL SPECIFICATIONS	
RATED VOLTAGE	AC120V or 220V – 240V
RATED FREQUENCY	50 – 60Hz
POWER CONSUMPTION	Less than 59W (Operating) / Less than 18W (Sleep Mode)
DIMENSIONS / WEIGHT	
DIMENSIONS	848mm(W) x 765mm(D) x 354mm(H) (Paper Tray Storage Min. Size) 848mm(W) x 1105mm(D) x 354mm(H) (Paper Tray Expand Max. Size)
WEIGHT	About 40.2Kg (Not including ink cartridges)
STANDARD PRINTER DRIVER (OS)	
	Mac® OS 8.6.1 or later, Mac® OS X 10.1.3 or later, Microsoft® Windows® 98 / NT4.0 / 2000 / ME / XP
ENVIRONMENT	
	Energy Star
WARRANTY	
	One year on-site in metropolitan area
RECOMMENDED PC ENVIRONMENT	
Microsoft® Windows® 98 / NT4.0 / 2000 / ME	CPU: Pentium II 400MHz or higher processor Memory: 128MB RAM or more HDD: 500MB or more free disk space
Mac®	CPU: PowerPC G4 400MHz or more System Software: System 8.1 or later Memory: 20MB or more of available memory HDD: 500MB or more free disk space
STANDARD ACCESSORIES	
	1 x Document Box 1 x Set of Microsoft® Windows® and Mac® Drivers 1 x Borderless Print Spacer 1 x Set of UltraChrome Ink (110ml) 1 x 2/3" Normal Tension Paper Feed Spindle 1 x 2/3" High Tension Paper Feed Spindle 1 x Automatic Sheet Feed Tray

* Lightfastness Test Criteria (Indoor Display Condition)

Light Source: Fluorescent Light
Intensity: 70,000 lux
Temperature: 24°C
Humidity: 60%RH
Glass mount: 2mm, soda lime
Fade criteria: Pure YMC 30% loss at OD = 1
Display-life calculation: Total illuminance

Test Conditions

1. Under fluorescent light (Indoor Display Condition) with glass mount
2. The data is calculated by EPSON's accelerated test and it does not mean EPSON guarantees periods.
3. The estimated longevity does not indicate the colour changing and the durability of the paper itself.

As an International ENERGY STAR Partner, EPSON has determined that this product meets the International ENERGY STAR guidelines for energy efficiency. EPSON is the registered trademark of SEIKO EPSON Corporation. EPSON STYLUS, PerfectPicture, MicroPiezo, AcuPhoto HalfToning, QuickDry are the trademarks of SEIKO EPSON Corporation. All other names and company names used herein are for identification purpose only and may be the trademarks or registered trademarks of their respective owners. EPSON disclaims any and all rights in those marks. All print samples shown herein are simulations. Specifications are subject to change without notice.



FOR HIGHEST QUALITY
DEMAND EPSON
INKS+PAPERS